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# DISSERTATION

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MALIGNANT, ULCEROUS

## SORE-THROAT.

#### BY

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The THIRD EDITION.



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To the very Worthy

# PRESIDENT,

AND

# FELLOWS,

OF THE

Royal College of Physicians

AT

EDINBURGH,

Prosperity!

### GENTLEMEN!



Beg Leave to inscribe to you this small Dissertation on the Malignant, Ulcerous Sore-Throat, in Testi-

mony of my great Respect and Grati-

## DEDICATION.

tude for the Honour you have done me in electing me a Fellow of your very learned Society.——— I shall endeavour, to the utmost of my Power, to approve myself worthy of your Choice.

I am, GENTLEMEN,

your highly obliged,

and most obedient,

humble Servant,

John Huxham.



## DISSERTATION

ONTHE

Malignant Ulcerous Sore-Throat.

WINCE the Publication of my Essay on Fevers, I have had frequent Opportunities of making Obfervations on a Disease of the putrid, malignant Kind, which abundantly confirm my Notions of the Cause and Cure of malignant pestilential Fevers. I mean what is called the Angina maligna, or Ulcerous Sore-Throat, which hath appeared up and down this Kingdom for several Years,

in some Places very common and exceedingly fatal, especially to Children.

The first accurate Account we had of this Distemper in England was from the very ingenious Dr. Fothergill, in 1748.—But several of the Spanish and Italian Physicians have described exactly such a Kind of Disease, as raging with great Violence and Mortality in Spain, and feveral Parts of Italy, in the Begining of the last Century.—Perhaps the Syrian and Ægyptian Ulcers mentioned by Aretæus Cappadox, and the pestilent ulcerated Tonsils, we read of in Ætius Amidenus, were of this Nature; and truly fome of the Scarlet Fevers, mentioned by Morton, feem not much unlike it.

It is not above fix, or feven Years fince I met with it in this Town and Neighbourhood, though it raged with great Fatality in and about Lost-withiel.

withiel, St. Auftle, Fowye, and Lifkeard, a Year or two before. —
From the latter Part of the Year 1751 to May 1753 it was very common in this Town, and Places adjacent, especially in 1752, and not only carried off Children, but several Adults.

As a faithful and accurate History of Diseases, their various Symptoms, and Methods of Cure, is the most effectual Way of promoting the Art of Healing, Physicians should describe with the utmost Care the Diseases they would treat of, and the good and bad Effects of any Method, or Medicines, they have used to remove them. —But in a more particular Manner is this necessary when any new, or uncommon Distemper occurs, of which the peculiar pathognomonic and diagnostic Signs should be carefully laid down, and a particular Account given of what B 2 EvacuaEvacuations, Regimen, and Medicines were useful, or hurtful, in it.—And this Method I shall endeavour to pursue with the utmost Attention in the following Account.

A vast Quantity of Rain fell during the Year 1751, the Summer particularly was, in general, uncommonly wet, cold and frequently stormy. — At the Begining of June however we had exceeding hot Weather, and some very fultry Days also in July and August; the Atmofphere was almost always thick and moist, but the Barometer low commonly. — The Fruits of the Earth were crude, watery, and infipid; the Harvest was excessively bad, and the Grain of all Kinds suffered greatly. Notwithstanding this we had but little Sickness, at least no very epidemical Distemper: But the Small-pox (brought in by Conway's Regiment, in May)—spread in this Town

Town considerably in July and August; and there were then several putrid and miliary Fevers, in the southern Parts of this County. — Indeed, though we were not here very sickly, yet hypochondriacal and hysteric Disorders greatly prevailed, and there was a Kind of universal Inactivity and Lowness of Spirits every where.

The Small-pox became much more common in the Autumn, and of a much worse Kind than they were at their first Appearance, and about the Mid-winter were very epidemic and fatal.—In the mean Time there were Abundance of Catarrhs, mucous and inflammatory Sore-Throats, some Pleurisies and Peripneumonies; and commonly Eruptions of the erysipelatous, or pustular Kind, attended all these Disorders.

The Weather still continued wet, and often very boisterous, the Wind various. — December was a cold B 3 Month,

Month, but wet from the 15th to the 25th.—The same Diseases continued, and about the End of the Year were several malignant ulcerous

Sore-Throats up and down.

The Year 1752 began cold, wet, and frequently stormy, the Wind most commonly from the East, verging however confiderably now to the North, now to the South; the Barometer often very low, though at the Begining of January very high, with sharp Frost. - The Small-pox continued epidemic, often crude, crystalline, and undigested to the very End, sometimes very confluent, fmall and fessile; some black and bloody, and now and then attended with Petechiæ.—Pleuroperipneumonies, and Rheumatisms, were not uncommon; catarrhal and mucous Squinzies with much Cough, and a large thin Spitting, were very rife; and now also there were several max lignant lignant dangerous Sore-Throats with

no small Degree of Fever.

Both at the Begining, and End, of February, the Mercury was high, and the Air clear, dry, and frosty; but, from the 8th to the 21st, there was much Rain with the Wind generally at South. — Many-Small-pox were in the Town, though few in the Neighbourhood; several Pleurisies, Peripneumonies, and Rheumatisms, a vast Quantity of catarrhal mucous Sore-Throats, and many inflammatory Squinzies; and still some of the malignant Kind.

The Weather was pretty cold and dry in March, especially at the Begining, and latter End; and the Barometer high, at no Time very low.

—The Small-pox grew more mild, and much less frequent;—the other Diseases also less common, but more inflammatory; no malignant Sore-Throats: Many were severely tor-

B 4 mented

mented with Coughs, and obstinate asthmatic Disorders. — The Blood now drawn was commonly more dense and viscid than it had been for

many Months.

The north-east Wind prevailed at the Begining of April, and rendered the Air dry, clear, and pretty cold; the Baroscope high: A showery Season succeeded for four, or five, Days, and then the dry north-east Wind return'd, from the 21st it was W. N. W.—The Small-pox still up and down, some of a bad Sort: Many Pleurisies, and Peripneumonies, Rheumatism, Jaundice, and Dropsy frequent; severe Coughs everywhere: A vast many are troubled with Worms, even Adults, as well as Children.

Though we had some agreeable Weather in May, the Summer was wet, cold, and uncomfortable; the Atmosphere thick and foggy, the Barometer seldom high, the S. W.

and

and N. W. Winds were much the most frequent. The Fruits of the Earth did not ripen well, but were watery and infipid; a bad Harvest, bad Grain.—A great Dejection of Spirits, Listlessness, and Lassitude. were universally complained of. The Small-pox became much more numerous in June, and were epidemic all the Summer, and rather of a worse Kind than in the Spring, not only here, but every-where in the Neighbourhood; they were frequently confluent, very small, and sometimes black, attended with Hæmorrhages of the Nose, especially in Children; but the Petechiæ were much less common than I expected; fometimes they were very crude, cryftalline, and indigested, running into large Blisters, eroding the Skin greatly.-Rheumatisms, Gout, and Coughs were in vastly greater Plenty than usual at this Time of the Year.

Now also exactly such a Kind of Fever,

Fever, as I called, in my 1st Volume of Epidemics, Febris anginosa, raged up and down with great Violence, attended with scarlet or pustular Eruptions, and fucceeded with great Itching and Desquamation of the Cuticle. In this the Pulse was commonly hard, quick, and fmall, the Breathing hot, and laborious, with great Oppression on the Præcordia, the Urine sometimes crude and pale, fometimes high-coloured and turbid, but without Sediment; a Delirium generally came on foon. — The Sick commonly bore Bleeding at the Begining with Advantage, and the Blood was often fizy, though much less so in general than in Squinzies of the truly inflammatory Kind; they very feldom however admitted of large Bleeding, scarce indeed of a fecond.

In all Sorts of Fevers there was a furprizing Disposition to Eruptions

ot

of some Kind or other, to Sweats; Soreness of Throat and Apthæ.\_\_\_\_ The Small-pox were more fatal in August, and sometimes attended with a very dangerous Ulceration in the Throat, and Difficulty of Swallowing.—Indeed the malignant ulcerous Sore-Throat was now also frequent, probably fometimes complicated with

the Small-pox.

The Autumn was much more fair and comfortable, than the Summer, particularly the Month of October was for the greater Part beautiful and serene, the Mercury high; however, the Atmosphere was generally thick, and sometimes very moist, the Wind commonly from the eastern Quarters: November was less wet, and stormy than usual, and in general warm; the Barometer pretty high, but the Air thick and humid.—At the Begining of December the Quickfilver was exceeding high, the Air cold

cold and dry, Wind E. N. E; but from the 6th to the 26th very wet and foggy, sometimes boisterous, and the Barometer funk very much; towards the End the Easterly Wind returned, raised the Mercury, and re-

stored fine, cold Weather.

During this Period the Small-pox continued epidemic everywhere, and, though fomewhat more mild in September and October, yet here and there they were very confluent, attended with Spots and Hæmorrhages of the Nose.—In December they were often crude, numerous, and undigested to the last, running into very large Vesications, deeply eroding the subjacent Parts: the Crusts of the black confluent many Times remained for at least thirty Days after the Eruption. The anginose Fever also still continued—and we had several of the malignant Sore-Throats in September, many more in October,

in November and December they were exceeding common in this Town, at the Dock, and all around us, and carried off a great many Adults, as well as Children. — During this Timelikewise catarrhal, mucous Sore-Throats were innumerable, but with little Severity, or Danger.—In October particularly, after a few Days of foggy, stormy, rainy Weather, we had from the 12th to the 16th very cold Mornings, and immense hoar Frosts with some Ice, in which Time Hundreds of People were at once seized with a Cough, Sore-Throat, and a great Defluxion from the Nose, Eyes, and Mouth, attended with a flight Fever, and more, or less, of a Rash, feveral with great Fluxes of the Belly.—Coughs, Catarrhs, Rheumatisms and Fluxes were excessively common in November and December, especially catarrhal Coughs, with which almost every one was in some Degree troutroubled; and yet there were very few Peripneumonies, or Pleurisies; however, Abundance fell into a pulmonary Phthisis, and many died tabid.

For many Months past we had scarce the slightest Fever but it was attended with a Sore-Throat, Apthæ, and some Kind of cuticular Eruption, and that too even in pleuritic and peripneumonic Disorders - so greatly did the Constitution of the Air, &c. feem disposed to produce Eruptions in all Sorts of feverish Indispositions. —The Blood drawn from the Difeased, during all this Time, hath been very rarely viscid, but generally florid feemingly, especially at the very Begining of the Malady, and of a very loose Texture.

Thus ended the Year 1752. -The following Part of the Winter, and fucceeding Spring was very cold and wet; the cold Weather conti-

nued

nued till the Middle of May, and made a very backward Spring. Then came on very fine hot Weather, and we had the warmest and most beautiful Summer, that hath been known for many Years. The Small-pox, and both catarrhal and malignant Squinzies grew less frequent, and less fatal, from January to May, when both intirely ceased.—As the Spring advanced, we had feveral Pleurifies, Peripneumonies, and a vast Number of catarrhal Disorders: The Blood now drawn was much more dense and viscid in general than had been observed for many Months before.

I have given this short Account of the Constitution of the Air and Diseases, during this Period, in which Sore-Throats of one Kind, or another, were much more frequent than I ever before remember, and with which also cuticular Eruptions of various Sorts were exceedingly com-

mon,

mon, and this too even in the flightest Fevers that happened. — And this I have particularly done, that perhaps from it some rational Conjectures of the Cause and Nature of fuch Disorders may be made.—Did the long cold and wet Seasons occafion them, by hindering a due and regular Perspiration? The suppresfed Perspirabile grows very acrid, and productive at length of a Variety of Diseases, particularly such as pass under the general Name of Scorbutic, as well as more immediately of Catarrhs, Squinzies, Peripneumonies, Fluxes, Colics, &c. which are notoriously the Effects of suppressed Perspiration.—But my present Design is not to enter into Disquisitions of this Nature. \_\_\_I proceed therefore to give the most exact Account, I possibly can, of the Malignant, Ulcerous Sore-Throat, as it raged here during the Period above described,

bed, especially in 1752.—To which I shall subjoin the Method of Cure I found most successful.

The Attack of this Disease was very different in different Persons, -Sometimes a Rigor, with some Fulness and Soreness of the Throat, and painful Stiffness of the Neck, were the very first Symptoms complained of. - Sometimes alternate Chills and Heats, with some Degree of Head-ach, Giddiness, or Drowfiness, ushered in the Distemper. - It feized others with much more feverish Symptoms, great Pain of the Head, Back, and Limbs, a vast Oppression on the Præcordia, and continual Sighing. - Some grown Persons, on the contrary, moved about for a Day, or two, neither fick or well, as it were, but under Uneasiness and Anxiety till they were obliged to lie for it. Thus various was the Disease at the Onset.

it commonly began with Chills and Heats, Load and Pain of the Head, Soreness of Throat and Hoarsness, fome Cough, Sickness at Stomach, frequent Vomiting and Purging in Children especially, which were fometimes very severe; though a contrary State was more common to the Adult.—There was in all a very great Dejection of Spirits, very fudden Weakness, great Heaviness on the Breaft, and Faintness, from the very Begining. - The Pulse in general was quick, small and fluttering, though sometimes heavy and undose. — The Urine commonly pale, thin and crude, however, in many grown Persons in small Quantities, and high-coloured, or like turbid Whey. The Eyes were heavy, reddish, and as it were weeping, - the Countenance very often full, flushed and bloated, though sometimes pale and funk.

How

How flight foever the Diforder might appear in the Day-time, at Night the Symptoms became greatly aggravated, and the feverish Habit very much increased, nay, sometimes a Delirium came on the very first Night; and this Exacerbation constantly returned in the Evening thro' the whole Course of the Disease.— Indeed, when it was considerably on the Decline, I have been often pretty much surprized to find my Patient had passed the whole Night in a Phrenzy, whom I had left tolerably cool and sedate in the Day.

Some few Hours after the Seizure, and sometimes cotemporary with it, a Swelling and Soreness of the Throat was perceived, and the Tonsils became very tumid and inflamed, and many times the parotid and maxillary Glands swelled very much, and very suddenly, even at the very Begining; sometimes so C 2 much

much as even to threaten Strangulation. The Fauces also very foon appeared of a high florid Red, or rather of a bright Crimson Colour, very shining and glossy; and most commonly on the Uvula, Tonfils, Velum Palatinum, and back Part of the Pharynx, feveral whitish, or Ashcoloured Spots appeared scattered up and down, which oftentimes encreafed very fast, and soon covered one, or both the Tonfils, Uvula, &c: these in Event proved the Sloughs of superficial Ulcers (which sometimes however eat very deep into the Parts). The Tongue at this Time, though only white and moist at the Top, was very foul at the Root, and covered with a thick yellowish, or brown Coat.—The Breath also now began to be very nauseous, which offensive Smell encreased hourly, and in fome became at length intolerable,

ble, and that too fometimes even to the Patients themselves.

The fecond, or third Day, every Symptom became much more aggravated, and the Fever much more confiderable, and those, that had struggled with it tolerably well for thirty or forty Hours, were forced to submit. The Restlessness and Anxiety greatly encreased, as well as the Difficulty in Swallowing.—The Head was very giddy, pained, and loaded; there was generally more or less of a Delirium, sometimes a Pervigilium and perpetual Phrenzy, tho' others lay very stupid, but often starting and muttering to themselves. -The Skin was very hot, dry and rough; there was very rarely any Disposition to sweat. The Urine pale, thin, crude, often yellowish, and turbid. Sometimes a Vomiting was urgent, and fometimes a very great Loosness, in Children particularly.  $C_3$ 

larly. The Sloughs were now much enlarged, and of a darker Colour, and the furrounding Parts tended much more to a livid Hue. The Breathing became much more difficult, with a Kind of a rattling Stertor, as if the Patient was actually strangling, the Voice being exceeding hoarse and hollow, exactly refembling that from venereal Ulcers in the Fauces; this Noise in Speaking and Breathing was fo peculiar, that any Person in the least converfant with the Disease might easily know it by this odd Noise; from whence indeed the Spanish Physicians gave it the Name of Garotillo, expressing the Noise such make, as are strangling with a Rope. \_\_\_ I never observed in one of them the shrill, barking Noise, that we frequently hear in inflammatory Squinzies. The Breath of all the Diseased was very nauseous, of some infufferably

fufferably fætid, especially in the Advance of the Distemper to a Crifis; and many about the fourth or fifth Day spit off a vast Quantity of stinking, purulent Mucus, tinged fometimes with Blood, and fometimes the Matter was quite livid, and of an abominable Smell. The Nostrils likewise in many were greatly inflamed and excoriated, continually dripping down a most sharp Ichor, or sanious Matter, so excesfively acrid, that it not only corroded the Lips, Cheeks, and Hands of the Children, that laboured under the Disease, but even the Fingers and Arms of the very Nurses, that attended them: As this Ulceration of the Nostrils came on, it commonly caused an almost incessant Sneezing in the Children, but few Adults were affected with it, at least to any considerable Degree. It was surprizing what Quantities of Matter C 4 fome

some Children discharged this Way, which they would often rub on their Face, Hands and Arms, and blifter them all over. — A fudden Stoppage of this Rheum from the Mouth and Nostrils actually choaked feveral Children; and some swallowed fuch Quantities of it, as occasioned Excoriations of the Intestines, violent Gripings, Dysentery, &c; nay, even Excoriations of the Anus and Buttocks.—Not only the Nostrils, Fauces, &c. were greatly affected by this extremely sharp Matter, but the Wind-pipe itself was fometimes much corroded by it, and Pieces of its internal Membrane were spit up, with much Blood and Corruption, and the Patients lingered on for a confiderable Time, and at length died tabid; tho' there were more frequent Instances of its falling more fuddenly and violently on the

the Lungs, and killing in a peri-

pneumonic Manner.

I was aftonished sometimes to see several swallow with tolerable Ease, though the Tumour of the Tonsils and Throat, the Quantity of thick Mucus, and the rattling Noise in breathing, were very terrible; which I think pretty clearly shews, that this malignant Squinzey was more from the Acrimony and Abundance of the Humours than the Violence of the Inflammation.

Most commonly the Angina came on before the Exanthemata, but many times the cuticular Eruption appeared before the Sore-Throat, and was sometimes very considerable, though there was little, or no Pain in the Fauces; on the contrary, a very severe Angina seized some Patients, that had no Manner of Eruption, and yet, even in these Cases, a very great Itching and Desquamation

tion of the Skin sometimes ensued, but this was chiefly in grown Perfons, very rarely in Children. \_\_\_ In general, however a very considerable Efflorescence broke out on the Surface of the Body, particularly in Children, and it most commonly happened the second, third, or fourth Day; sometimes it was partial, sometimes it covered almost the whole Body, tho' very feldom on the Face: Sometimes it was of an Erysipelatous Kind, sometimes more pustular; the Pustules were frequently very eminent, and of a deep, fiery, red Colour, particularly on the Breast and Arms, but oftentimes they were very fmall, and might be better felt than feen, and gave a very odd Kind of Roughness to the Skin. The Colour of the Efflorescence was commonly of a Crimson Hue, or as if the Skin had been smeared over with Juice of Rasberries, and this even to the

the Fingers Ends; and the Skin appeared inflamed and swoln as it were, the Arms, Hands, and Fingers were often evidently so, and very stiff, and fomewhat painful. — This Crimson Colour of the Skin seemed indeed peculiar to this Disease.—Though the Eruption seldom failed of giving some manifest Relief to the Patient, as to Anxiety, Sickness at Stomach, Vomiting, Purging, &c. yet I obferved an universal, fiery Eruption on some Persons, without the least Abatement of the Symptoms, nay, almost every Symptom seemed more aggravated, particularly the Fever, Load at Breast, Anxiety, Delirium; and I knew more than one, or two Patients die in the most raging Phrenzy, covered with the most universal, fiery Rash, I ever saw: So that, as in the highly confluent Small-pox, it feemed only to denote note the Quantity of the Disease, as

I may term it.

I had under my Care a young Gentleman, about twelve Years of Age, whose Tongue, Fauces, and Tonfils were as black as Ink, and he fwallowed with extream Difficulty; he continually spit off immense Quantities of a black, sanious, and very fætid Matter for at least eight or ten Days-about the seventh Day, his Fever being somewhat abated, he fell into a bloody Dysentery, tho' the bloody, sanious, fætid Expectoration still continued with a most violent Cough. — He at length indeed got over it, to the very great Surprize of every one that faw him.—Now in this Patient, as fevere and universal a Rash, broke out upon him the fecond and third Day, as I ever met with, and the Itching of his Skin was fo intolerable, that he tore it all over his Body in a most shocking

shocking Manner; yet this very great and timely Eruption very little relieved his Fever and Phrenzy, or prevented the other dreadful

Symptoms mentioned.

An early and kindly Eruption, however, was most commonly a very good Omen, and, when fucceeded by a very copious Desquamation of the Cuticle, one of the most favourable Symptoms that occurred; but when the Eruption turned of a dusky or livid Colour, or prematurely or fuddenly receded, every Symptom grew worse, and the utmost Danger impended, especially if purple, or black, Spots appeared up and down, as sometimes happened; the Urine grew limpid, and Convulsions came on, or a fatal Suffocation foon closed the Tragedy.

The Disease was generally at the Height about the fifth or sixth Day in young Persons, in the elder not so soon,

foon, and the Criss many times was not till the eleventh or twelfth, and then very imperfect: Some Adults however were carried off in two or three Days, the Distemper either falling on the Lungs, and killing in a peripneumonic Manner, or on the Brain, and the Patient either died raving, or comatose.—In some the Disease brought on a very trouble-fome Cough, purulent Expectoration, Hæmoptoë and Hectic, in which they lingered on for several Weeks, and then died tabid.

If a gentle easy Sweat came on the third or fourth Day, if the Pulse became more slow, firm, and equal; if the Sloughs of the Fauces cast off in a kindly Manner, and appeared at the Bottom tolerably clean and florid; if the Breathing was more soft and free, and some Degree of Vigour and Quickness returned in the Eyes, all was well, and a salu-

tary

tary Crisis followed soon by a Continuance of the Sweat, and a turbid, fubfiding, farinaceous Urine, a plentiful Expectoration, and a very large Desquamation of the Cuticle. —But if a Rigor came on, and the Exanthemata fuddenly disappeared, or turned livid; if the Pulse grew very fmall and quick, and the Skin remained hot and parched as it were, the Breathing more difficult, the Eyes dead and glassy, the Urine pale and limpid, a Phrenzy or Coma fucceeded, with a coldish, clammy Sweat on the Face, or Extremities, Life was despaired of, especially if a Singultus and Choaking, or Gulphing in the Throat attended, with sudden, liquid, involuntary, livid Stools, intolerably fætid. \_\_\_In some few Patients I observed, some Time before the fatal Period, not only the Face bloated, fallow, shining and greafy as it were, but the whole Neck vastly

ly swoln, and of a cadaverous Look; and even the whole Body became, in some Degree, ædematous, and the Impression of a Finger would remain fixed in a Part, the Skin not rising again as usual; an Indication, that the Blood stagnated in the Capillaries, and that the Elasticity of the

Fibres was quite lost.

As there were so many different Kinds of Squinzies and eruptive Disorders, during the Period, in which the malignant ulcerous Sore-Throat raged, the Likeness of the Symptoms, at the very Begining of these various Diseases, made it not a little difficult, to the younger and less experienced Practitioners especially, to know what Methods to purfue at the Onset; particularly as to the common Evacuations; feeing it was now certain, from fufficient Experience, that in what is called the malignant, ulcerous Sure-Throat,

Throat, Bleeding and Purging, to any Degree at least, were utterly im-

proper.

Tho' I really think our Gentlemen in the Medical Way, that practise in this Part of the Kingdom, are in general as careful, capable, and judicious as in most Parts of England, yet I took some Pains with them to make them comprehend the Nature of this fingular and uncommon Distemper, and to distinguish it aright from some other reigning Disorders, that bore no fmall Refemblance to it.—And having defired them to attend to the small, quick, unequal, fluttering Pulse at the Attack of this malignant Squinzey, though indeed it was sometimes full and undose, but even then heavy and unequal to the sudden great Dejection of Spirits and Strength —perpetual Anxiety, Sighing, and great Oppression on the Præcordia—heavy, dull, wa-D tery,

tery, and as it were weeping Eye \_pale, crude, thin Urine, tho' often turbid, like Whey \_\_\_\_to the whitish, but commonly moist Tongue, tho' confiderably furred near the Root\_ to the shining, crimson Colour of the Fauces, with interspersed white, or ash-coloured Spots or Blotches, with a nauseous and sometimes very fœtid Breath—to the scarlet or crimson. Efflorescence (in some erysipelatous, in others puftular) on the Hands, Arms, Neck, Breast, &c.\_\_Symptoms that attended this Disease even. on the very first Days; they distinguished better, proceeded with more Caution, and with greater Success. \_\_\_I met with too many Instances before, of rash, large Bleeding and Purging in this Distemper, nay, some were weak enough to tell me the Blood, they had drawn, was very fine and rich; florid truly I found it as Lamb's Blood, but so soft and loose

loose that you might cut it with a Feather, giving off little or no Serum, but having exactly such an Appearance as when Spirit of Harts-born is poured to the Blood, just as it runs from the Vein, which pre-

vents its natural Coagulation.

I will not fay but that, in some plethoric adult Persons, some Blood may be drawn at the very Begining of this Disease, and I have in some few ordered it with Advantage, particularly as to the anginose Symptoms, and where the Difficulty of Breathing also was considerable; but I must fay, a Repetition of the Bleeding to any considerable Degree is extreamly detrimental, where the first Blood especially was of such a loose and foft Texture; for the second or third will be always found a mere sanious Gore, as I have too often noted\_\_\_nay, fometimes I have obferved the first Blood drawn covered with

with a very thin, whitish, or Leadcoloured Skin, pretty tenacious; but immediately underneath it was a greenish, soft Kind of Felly, and at Bottom a very loose, black Crassamentum, scarce at all cohering. This Appearance of the Blood, however, as much forbids further Bleeding as that above described, and is mostly observed when there is a throbbing Pulse, and great Heat at, the Access of the Distemper. \_\_\_ I profess I was myself not a little mistaken in two or three Cases at the first breaking out of this Fever; one of them I took for a true Peripneumony, but the Sore-Throat, Scarlet Eruption, Stench of the Breath, and even Petechiæ very soon coming on, too plainly convinced me what was in Truth the Disease.

I have very often met with this buffy, or fizy, Appearance of the Blood in the Begining of malignant

Fevers,

Fevers, and yet Blood, drawn two or three Days after from the very same Persons, hath been quite loose, disfolved and fanious as it were.—Too many Instances of this very lately occurred to me amongst the French Captives here, who died by Dozens of a contagious, pestilential Fever, very frequently attended with Petechiæ, and a bloody Dysentery.\_\_\_ In this Fever (as well as all others) the French Surgeons bled of Course every Day, or at least every other Day.—And I several times saw the Blood of some of the Officers (thus treated) a mere sanious Gore on the third or fourth Bleeding, tho' confiderably fizy at the first. —And yet so preposterous was their Practice, that, at the same time they were so busy with the Lancet, they gorged their Patients with the strongest Bouillon, that Beef, Mutton. &c, could make, and this too tho' they were  $\mathbf{D}_{3}$ in

in a constant Delirium, were covered with black or purple Spots, and had their Tongues as black as Ink, and as dry and rough as a Pumice-stone.—I am very certain great Numbers fell a Sacrifice to this abfurd Practice.

This buffy Appearance of the Blood, at the very Begining of contagious, pestilential Fevers, doth not invalidate what I have faid, in my Essay on Fevers, of the Effect of contagious Effluvia on the Blood in fuch Fevers, but rather confirms it: \_\_ for tho' they tend to disfolve, and actually at length do destroy the Crasis of the Blood, yet Persons of a very viscid, dense State of Blood, may be feized with a contagious, malignant Fever, and the Blood may appear very fizy and buffy on Bleeding at the very Attack, but, notwithstanding this, the Action of the contagious Ferment (if I may be allowed the

the Expression) will more and more dissolve the Blood, and at last render it a mere fanious Putrilage, and so it will appear on subsequent Bleedings.

— And therefore, where there is just Reason to fear a contagious Malignity in a Fever, we should proceed with the utmost Caution as to repeated Bleeding, especially as it will be constantly found, that the Pulse, as well as the Strength, sink vastly after the second or third Bleeding, and truly sometimes very surprizingly after the first.

But to return to my Subject.—
Whenever I was called to Persons seized with this Malady, at the very Begining, I generally, instead of Bleeding, ordered a Clyster of Milk, Sugar and Salt to be injected to unload the Intestines, especially if the Patient was costive.—But, when a Purging attends the Attack, a few Grains of torrested Rhubarb with Spe-

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cies è Scordio, DecoEt. alb. &c. are proper; and if the Diarrhœa is profuse, a Spoonful or two of DecoEt. Fracastorii Fulleri may be frequently given, which is, in fuch Cases, a very efficacious Medicine. — If Naufea and Vomiting were urgent, I ordered a gentle Emetic, especially for Adults, which was fo far from aggravating the Pain of the Throat, as might be imagined, that it generally greatly relieved it\_nay, in Children it was often necessary to make them puke frequently with a little Oxymel. Scillit. Essence of Antimony, or the like, otherwise the vast Amass of tenacious Mucus would quite choak them.

I then immediately put the Patient on a saline Mixture of Salt of Wormwood, or volatile Salt of Hartsborn, and Juice of Lemon with Aq. Alexeter. Simpl. to which was added Pulv. Contrayerv. C. with a small Quantity

Quantity of Myrrh and Saffron; or these last were given in a Bolus, with a few Grains of Nitre, if the Fever ran pretty high-the Addition also of a Grain or two of Camphire was very useful for the Adult, where the Stomach would bear it; when it would not, I used Julep è Camphor. or Acetum Campboratum with Syrup of black Currants, Rasberries, or the like.—The second or third Day, to the faline Mixture, or a temperate cordial Julep, I added some of my Tinet. Cort. Peruvian. Alexipharmac. which at this Time of the Disease, I found greatly preferable to the Bark in Substance; as it much more tends to promote the Eruption of the Exanthemata, and doth not by far fo much hinder the Coming on of Sweats, which at all Times of this Distemper are of the highest Service, provided they are gentle, uniform, and universal. - Indeed it was with great

great Difficulty the Sick could be brought to fweat at all, but whenever moderate, equally diffused Sweats came on the third, fourth, or fifth Day, or even later, they were criti-, cal and falutary, the Urine grew immediately more concocted, and forthwith deposited a very large Quantity of Clay-coloured, or pale lateritious Sediment, though before crude, thin, or limpid; and therefore I always endeavoured to promote them by foft, easy Diaphoretics, and plentiful Dilution with Barley-water, thin Whey, Gruel, Tea, or the like. \_\_ I do not remember I had one Patient miscarry, who fell into soft, easy, univerfal Sweats, though the Itching, that sometimes came on with them, was almost intolerable, but generally the Sweat foon abated the Itching; at least it constantly lessened the Fever; and the Purging (if there was any) immediately ceafed: the Tumour

Tumour of the Neck, Parotids, &c. fubfided greatly also on the Appearance of a kindly plentiful Diaphore-fis: The Sweats were commonly very rank and fætid, and that even in Children.

I commonly gave Elixir Vitrioli with the Tineture of the Bark (except to very young Children) which is an excellent anti-putrescent Alexipharmac; and I frequently ordered the Elixir to be taken out of an Infusion of a roasted Seville-orange in Claret, or red Port-wine and Water, which is a very pleasant and not an ineffectual Composition.

There was an absolute Necessity of washing out the Mouth and Fauces very frequently—the Gargle, I commonly ordered, was a DecoEtion of Figs, red Rose-leaves, Myrrh and Honey in rough Cyder, and a thin Mucilage of Quince-seeds with Syrup of Rasberries, or black Currants;

and

and a little Tineture of Myrrh per se, and Spirit of Vitriol, was to be taken by Spoonfuls every now and then, especially after Gargling.—And I also directed the Fumes of red Roseleaves, Chamomile-flowers, Myrrh, and Camphire, boiled in Vinegar, to be drawn in with the Breath very often, as hot as the Patients could well bear it, which gave very great

and speedy Relief.

Though the Swelling of the Neck, parotid Glands, &c. would fometimes come on fo fudden, great and violent, as to endanger a Suffocation, yet in general I took this external Tumour to be partly critical, and therefore endeavoured to promote it by acrid Cataplasms, Blisters, &c. nay I have several Times blistered the Throat from Ear to Ear with great Success.—These Applications are useful in common Squinzeys; much more so in this, where the

the Humours were so exceeding

sharp and malignant.

As there was frequently a very great Tension and Tumour of the Belly, and at the same Time also some Degree of a Suppression of Urine, an emollient Fotus with some of the Carminative Seeds, or a few Chamomile-flowers boiled in Milk and Water, and a Clyster of the same with Salt and Sugar, were necessary to promote the Discharge of Stool, Wind and Urine; which gave immediate Ease to the Bowels, and withall greatly facilitated the Respiration, by giving a more free Play to the Diaphragm. — Indeed if the Abdomen was very tense, and the Patient costive, about the fifth, or fixth Day, I generally gave a Dose of Rhubarb, Manna, or lenitive Electuary and after that commonly the Bark in Substance; but I never so ordered it when the Belly was very tumid and consticonstipated, nor until some Signs of Costion, or a begining Desquamation of the Cuticle appeared: for I found my Tinsture, or a Decostion of the Bark, answer sull as well, nay better, as causing much less Oppression on the Breast.—I now also used a Kind of Resin of the Bark, made with Spirit of Wine, which I much prefer to the common Extract, as it sits much lighter on the Stomach, and keeps much better; and therefore I think is more proper for an officinal Medicine.

However improper Purging might be at the Begining of this Distemper, gentle, easy Cathartics, as Rhubarb, Manna, &c. were necessary at the End to carry off the putrid Colluvies of the Intestines, which otherwise protracted the feverish Heats, and occasioned great Weakness, Want of Appetite, tumid Bellies, and great Obstructions of the Glands;

nay I was often obliged to give repeated Doses of Calomel to carry off the Swellings of the parotid and maxillary Glands, which otherwise frequently remained a long Time much swoln and indurated, and, at length, fometimes suppurated: -Indeed I several Times found it necessary to rub them with a Mercurial Unquent before I could dissolve the Tumours; Calomel was also further useful in destroying the Worms, with which a vast Number were at this Time especially troubled.—But in general after a Purge, or two, the Sick soon recovered a keen Appetite, Strength and Spirits: Many however required frequent Purging, a Continuance of the Bark, Æthiops. mineral, &c. for a confiderable Time, and then a Course of Asses-milk, and an open Country-Air to prevent a wasting Hectic; of which some died eight,

eight, or ten, Weeks, after the Disease first seized them.

This was undoubtedly a Fever of the malignant, pestilential Kind, in which the Blood became highly acrimonious, dissolved, and putrescent. That it was very greatly contagious no one doubts, as it very often infected whole Families, especially the younger Persons. And that this Contagion generated a very great Degree of Acrimony in the Blood is most evident from the History of the Disease.—I have elsewhere noted that Contagion acts in the Blood as Acrimony: Perhaps the contagious Miasmata are only the highly exalted Salino-Julphureous Particles and Vapours that exhale from the diseased infecting Body.—It is well known the Stench of putrid Carcasses, gangrened Limbs, the polluted, stinking Air of Jails, &c. destroy the Crass of the Blood, and bring on malignant,

nant, pestilential Fevers; just as the putrid Sanies of a gangrened Limb, absorbed into the Blood, brings on a Fever of the same Kind.—It is certain the pestilential Essuvia in the true Plague bring on the most healthy, in a very few Hours, a putrid Dissolution and gangrenous Dispofition of the Blood—and truly this malignant Sore-Throat was in some Cases found very little inferior to it in Virulence, not only the Fauces, but the Lungs, Intestines, &c. having appeared gangrenous on Diffections, and the whole Mass of Blood turned into a putrid Gore.—That an exceeding small Quantity of morbid Matter will infect the whole Mass of Blood is most certain from the Experiment of inoculating the Smallpox, in which it is found, that very much less than a Grain of the variolous Matter is fully sufficient to bring on that Distemper; nor is that sur-E prizing

prizing when we too well know what dreadful Effects arise from the minutest Quantity imaginable of the

Virus of a Viper, or mad Dog.

Though this malignant ulcerous Squinzey seemed to be a Disease sui Generis, yet it certainly had a very great Resemblance of the Febris anginosa, which I formerly described in my first Volume de Aëre & Morbis Epidemicis; and it is pretty remarkable, that fuch a Kind of Fever now also greatly prevailed up and down this Part of the Country; but indeed the anginose Fever had very much more of an inflammatory Nature than the malignant Sore-Throat now treated of, and the Blood was commonly found much more dense and viscid in the former than in the latter, and of Course would much better admit of Bleeding.—But in Truth it may be in this, as in many other epidemic Disorders, particularly 3

larly the Small-pox, Measles Scarlet Fever, & c.—the general Disease is greatly diversified by the particular Constitution of the Patients.—Thus the variolous Contagion in one of strong elastic Fibres, and a very vifcid dense Blood, brings on a very high inflammatory Fever, -in another of weak, lax Fibres, and a loofe dissolved Blood, a low, putrid, nervous Fever, not sufficient to protrude the Pustules in a kindly Manner, much less to bring them to a laudable Maturation.—In a Word, the high inflammatory Small-pox differ as much, or more, from the low malignant Kind, as the Febris anginosa from the pestilential ulcerous Sore-Throat. - How greatly doth the Scarlet Fever, described by Morton, differ from that mentioned by Sydenham? - And indeed, although the same specific Contagion always produces the same specific Disease,

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yet

yet it greatly differs in different Persons, and is to be treated accordingly.—There were certainly fome of these ulcerous Sore-Throats with a pretty fmart Fever, that bore Bleeding at the Begining with Advantage, and a much cooler Regimen was necessary in some than in others, -nay I was obliged in feveral Cafes to give Nitre with the Diaphoretics. \_\_\_But I must confess, in general, much warmer Medicines were necesfary in this than in most other Fevers; and that too fometimes when the Heat was very confiderable, otherwise the Pulse would fink furprizingly, and an aftonishing Anxiety, and Oppression, immediately fucceeded.—I have really been obliged to give such warm Alexipharmacs in this Distemper (and that too many Times to very young Perfons) as nothing but repeated Experience could have induced me to order;

order; as Saffron, Camphire, Pulv. Contrayerv. Confect. Cardiac. Theriac. Andromach. warm Cyder, mulled Wine and Water, Tinct. Cortic. Alexipharmac. &c. and this with a Success that was well known, and in October the Propries

justified the Practice.

The Word Fever, as promiscuously used in the Practice of Physic, is not a little vague and undetermined.—There are some Disorders, that pass under that general Name, which are best cured even by raising the Fever, to instance only in some Quartan Agues and low, nervous Fevers.—And the malignant Squinzey, here described, is another Species of Fever, which evidently proves that all acute Diseases are not to be treated merely with Evacuations, and cooling Medicines - proper Dilution is unquestionably useful in all Fevers, but certainly some require more than Barley-water and Limonade. E 3

ade.—But I have already faid feveral Things on this Head in my Essay on Fevers; and shall at present only add a Word or two on the Use of volatile alcalious Salts in Fevers of the putrid pestilential, or petechial Kind; in which I fear they are too often very improperly administered.

And here I must observe, that, in all Fevers of this Nature, the Blood is always found too much broken and dissolved, and at length becomes highly acrimonious, and as it were fanious and putrid. Whatever therefore tends to promote the Acrimony and Dissolution of the Blood must be very apt to bring on fuch Fevers, and encrease their Malignity, when they happen; but volatile alcalious Salts do both in an eminent Degree; for though they may retard the Putrefaction of the Flesh of Animals, and even in some Measure of the Blood, out of the Body

Body (and so will Arsenic, or Sublimate-corrofive) yet mixed with the Blood, whilft actually under the Power of Circulation and the Vis Vitæ, they certainly hasten its Disfolution, and consequent Putrefaction; even mixed with the Blood out of the Body, or rather as it runs from the Vein, they quite destroy the Texture of the Blood-globules, nearly in the same Manner as the Poison of a Viper by dissolving the Copula, or Cohæsion of the component Particles; and the Blood of the most Robust (nay even the most buffy Blood of Horses, as I have often tried) thus managed never concretes, as usual, into a solid Grassamentum, and throws off its Serum, but remains ever after a loofe diffolved Gore, or Sanies.—Now let me farther observe, that when these volatile alcalious Salts (or Spirits) are taken in large Quantities, and fre-E 4 quently, quently, even by Persons in Health, they are well known to bring on severish Heats, Hæmorrhages, spongy bleeding Gums, stinking Breath, rank Urine, & a. Symptoms that sufficiently indicate a begining Dissolution, and Putridity of the Blood.

Moreover these broken, dissolved Blood-globules are very apt to enter into the serous and lymphatic Arteries, and there, not finding a free Passage through their Ramifications, stagnate and corrupt, and at length even corrode these exceeding tender Vessels, particularly when saturated with acrimonious Salts, which at the same Time also greatly irritate these very minute Canals, encrease the Heat, and so cause a more speedy Corruption both of the Humours and Vessels; and when the putrid Lymph and Serum is absorbed into the Mass of Blood, it greatly hastens the general Corruption.

Vola-

Volatile alcalious Salts, even applied externally to the Skin, very speedily corrode and ulcerate, and it is certainly Fact, that given internally they heat vastly more, Quantity for Quantity, than the warmest vegetable Alexipharmacs. — And that, I think, not fo much by encreasing the projectile Force, and Circulation, of the Blood, as by caufing an intestine Motion and Effervescence in it; for, by the most accurate Experiments, it is found that Solutions of the volatile alcaline Salts weaken the Tone of the Fibres, and Power of the Vessels, and consequently the Momentum of the Blood in the regular Course of Circulation. \_\_\_And we eventually find, that, when the Blood abounds with very acrid Salts, the Pulse becomes weak, fmall, quick and fluttering, as in the highly fcorbutic, and that corrupt, acrimonious State of Blood, which brings

brings on the putrid Fever, antecedent to some Mortifications ab interná Causá, as they call it; in both which the Powers of Nature fink greatly, and particularly the Strength of the arterial Vibrations, tho' they may encrease in Quickness, to compensate for the Want of that natural Vigour, and Fulness, which is obferved in a free and firm Pulsation of an Artery duly filled with Blood, and properly actuated.—The extraordinary Bigness and Flaccidity of the Heart, that is commonly noted in scorbutic and pestilential Cases, are owing to the Weakness and great Relaxation of its muscular Fibres.— That peculiar Kind of biting Heat, that we commonly feel on the Skin of Persons labouring under putrid, malignant Fevers, seems to arise from the Abundance of acrid Salts and Sulphurs in the Blood, and its intestine Motion, and not from its increased

creased projectile Force; for, on first touching the Skin, the Heat seems very little, if at all, above the natural, but, by continuing the Finger a longer Time on it, you are sensible of a difagreeable Scalding in it, which Senfation even remains in the Finger for some small Time after you have quite removed it from the fick Person: This Doctor Pringle hath judiciously noted in his excellent Treatise on the Diseases of the Army; and Galen, as he candidly observes, long before him. This Monsieur Quesnay calls la Chaleur d' Acrimonie, and very justly distinguishes it from la Chaleur d'Inflammation.—The Sensation in Truth is as different as touching a very hot Piece of dry Wood, and dipping your Finger into tepid Spirit of Hartshorn. -And I think this Observation evidently proves the Abundance of acrimonious Salts thrown off by Per**spiration** 

spiration in these very putrid Fevers. That peculiar burning Heat also, which the Sick often feel within, in fuch Diseases, tho' the external Parts of the Body are actually cold, probably arises from the same Cause.— And I cannot but think the Heat, observable in Fevers, preceding and attending Mortifications ab internâ Causá, is generated by the Acrimomy and intestine Motion of the Humours; not certainly from a rapid projectile Motion, for the Pulse is then always found weak and fmall, tho' quick. The furprizingly speedy and great Stench, Swelling, and fanious Hæmorrhages from all the Outlets of the Bodies of fuch as die in putrid, malignant Fevers, are Arguments of the great intestine Motion, Rarefaction, and Acrimony of the Humours.—This was the Cafe commonly of those that died of the malignant, anginose Fever above described. I have

I have known the whole Body fwell vastly, even to the Ends of the Fingers and Toes, with a cadaverous Lividity, tho' almost quite cold, and an intolerable Stench even before the Person was actually dead, Blood isfuing, at the same Time, from the Ears, Nose, Mouth, and Guts; and this too where the Pulse had been very weak and fmall, tho' exceeding quick, from the very Begining. Was not this, from much Air, generated in the Blood by the inteftine Motion, Heat, and Putridity, which are well known to generate Air? Is not the Emphysema, observable in some Sphacelations, from the fame Cause?

But to proceed, if we consider the Generation and Nature of animal Salts, perhaps we shall see a little further into this Matter.—The strongest vegetable Acids, we take in with our Food, are by the Vis Vitæ soon

foon changed into a neutral, or a Kind of ammoniacal Salts, and by being longer and longer exposed to the Action of the Vessels, and Heat of the Blood, they more and more approach to an alcaline Nature, and at length would become actually alcaline, were they not diluted, washed off, and corrected by acescent Drink and Diet .\_\_\_ A Person that lives on nothing but mere Water, and Flesh or Fish, without any Thing either acid or acescent, soon contracts a very great Rankness in all his Humours; he grows feverish, and at length his Blood runs into a State of Putrefaction.—The Blood of those that die of Famine becomes highly acrimonious, which begets Fever, Frenzy, and fuch a Degree of Putrefaction, as is utterly destructive of the vital Principles. A very melancholy Instance of which I once met with in a poor Gentleman, who obsti-

obstinately starved himself to Death, and would not, for many Days, either by Force or Persuasion, swallow any Kind of Food, or a Drop of Liquor.—He soon grew feverish, flushed in his Face, and very hot in his Head; his Pulse was small but very quick; in four or five Days his Breath became exceedingly offensive, his Lips dry, black, parched, his Teeth and Mouth foul, black, bloody, his Urine (when it could be faved) vaftly high coloured, and stinking, as much as if it had been kept a Month; at length he trembled continually, could not stand, much less walk, raved and dozed alternately, fell into convulfive Agonies frequently, in which he fometimes sweated pretty much about the Head and Breast, though his Extremities were quite cold, pale, and shrivelled; the Sweat was of a very dark yellow Colour, and of a most nauseous Stench.

It is certain also, that, if the animal Salts are not duly and constantly carried off by Urine, they are highly destructive, as in Ischuries, for they continually advance more and more to an alcaline State-It is not so much from an encreased Quantity, as the Acrimony of the Juices, that an obstinate Suppression of Urine becomes fatal; for I have known it very foon fo, where the Patient hath had very large Difcharges by Sweat and Stool during the whole Time of the Suppression; particularly I remember, many Years ago, a renal Ischury fatal to a corpulent Lady the eleventh Day from the Stoppage, though she was twice bled very largely, and kept purging the whole Time, and consequently did not die from a Redundance of Humours.—She made not a Drop of Urine from the Time of her Seizure to her Death, though she took very

flance and Tincture, as well as many other Medicines, particularly large Doses of Calomel. Indeed, although I have frequently known Cantharides given with very good Effect in Ischuries, yet if they do not answer speedily, but are long continued in large Quantities, I fear they co-operate with the acrid Salts, and hasten the Death of the Patient, by bringing on a Delirium and Convulsions, as I have had the Missortune to see more than once.

But to the Point in Hand.—The Formation of volatile alcaline Salts in the Body feems not much unlike the Production of them out of the Body. —Let any Kind of green Plant, even the most acid, be presented together in a large Heap, it soon begins to heat, and gradually grows more and more hot (to such an intense

tense Degree at length, if the Quantity be very large, as to break out into an actual Flame) and this Effervescence soon turns the whole Mass putrid, and the acid and essential Salts of the Plant into volatile Alcalies, which may be distilled from the putrid Mass, and are in no Respect essentially different from the volatile alcaly Salts raised from animal Substances; both the one and the other are ultimately the Effects of Heat and Motion on the Salts of Vegetables, and the longer, and stronger, these are acted upon by the Force and Heat of our Solids and Fluids, fo much the more are they exalted to an alcaline State, in which they are absolutely unfit for the common Uses of Life; nay, exceedingly destructive, if they greatly abound, as in very putrid, pestilential, and petechial Fevers they unquestion-

questionably do; and therefore, I think, in fuch Cases, the Exhibition. of volatile alcalious Salts to the Sick is adding Fewel to the Fire, for they certainly dissolve or break the Globules of the Blood, and thence more speedily bring on a general Putrefaction. - These Salts, even applied externally to the Skin, foon excite a gangrænous Ulcer; and, when the Blood is largely stocked with them, it becomes a Kind of fiery Lixivium, which is greatly destructive of the nervous Fibrillæ, and ultima Vascula - And this indeed would be more certainly, frequently, and speedily the Case than it is, if the plentiful Use of Acids, Diluents, and loft mucilaginous Things in Drink and Diet, did not prevent it, by washing off and correcting them; as we see Juice of Lemon and Vinegar quite take off their Acrimony; indeed

indeed thus managed they are, in many Diseases, turned into very useful Medicines.

Before I conclude, I beg Leave to infert the following extraordinary Case, as it is not altogether foreign

to the Purpose.

I had lately under my Care a Gentleman of Fortune and Family, who so habituated himself to the Use of vast Quantities of the volatile Salts, that Ladies commonly smell to, that at length he would eat them, in a very astonishing Manner, as other People eat sugared Carraway Seeds. -Α Δριμυφαγεία with a Vengeance! The Consequence soon was, that he brought on a hectic Fever, vast Hæmorrhages from the Intestines, Nose, and Gums, every one of his Teeth dropped out, and he could eat nothing folid; he wasted vastly in his Flesh, and his Muscles became

came as foft and flabby as those of a new-born Infant; and broke out all over his Body in Puftules, which itched most intolerably, so that he scratched himself continually, and tore his Skin with his Nails in a very shocking Manner; his Urine was always excessively high coloured, turbid, and very fætid. \_\_\_\_ He was at last, with great Difficulty, persuaded to leave this pernicious Custom, but he had so effectually ruined his Constitution, that, though he rubbed on in a very miferable Manner for feveral Months, he died tabid, and in the highest Degree of a Marasmus; and I am persuaded, he would have died much sooner, had he not constantly drank very freely of the most fine and generous Wines, and daily used large Quantities of Asses-milk, and antiscorbutic Juices well acidulated with Tuice

## A Dissertation, &c.

Juice of Seville-oranges, Lemons,

But, after all, I am so far from thinking the volatile Alcaly-salts should be struck out of the Materia Medica, and condemning their Use in all Cases, that I am very certain they may be given with great Advantage in very many.—But, in Truth, I still except those abovementioned.

## FINIS.



A

## DISSERTATION

ONTHE

MALIGNANT, ULCEROUS

SORE-THROAT.

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